## Contents of Volume 139 · 1998

Agam G → Kofman O Aguado AS → Tomie A Allen JP → Litten RZ

Aravagiri M, Yuwiler A, Marder SR: Distribution after repeated oral administration of different dose levels of risperidone and 9-hydroxy-risperidone in the brain and other tissues of rat 356

Baker DA → Khroyan TV
Bandarage UK → Glick SD
Becker HC, Veatch LM, Diaz-Granados
JL: Repeated ethanol withdrawal experience selectively alters sensitivity to
different chemoconvulsant drugs in
mice. 145

Bell SM, Reynolds JG, Thiele TE, Gan J, Figlewicz DP, Woods SC: Effects of third intracerebroventricular injections of corticotropin-releasing factor (CRF) on ethanol drinking and food intake 128

Benjamin D → Tomie A

Bormann NM → Cunningham CL Bowen CA, Grant KA: Pharmacological analysis of the heterogeneous discriminative stimulus effects of ethanol in rats using a three-choice ethanol-dizocilpinewater discrimination 86

water discrimination 86
Byrd GD, Davis RA, Caldwell WS, Robinson JH, deBethizy JD: A further study of FTC yield and nicotine absorption in smokers 291

Caldwell WS → Byrd GD
Cao B-J, Rodgers RJ: Comparative effects
of novel 5-HT<sub>1A</sub> receptor ligands,
LY293284, LY315712 and LY297996,
on plus-maze anxiety in mice 185

Chernet E → Kohl RR
Cloutier D → Ehlers CL
Cooper SJ → Higgs S
Corrigall WA → Spanagel R
Cowen PJ → Sharpley AL
Cox AA → Hodge CW
Cunha C → Tomie A

Cunningham CL, Henderson CM, Bormann NM: Extinction of ethanol-induced conditioned place preference and conditioned place aversion: effects of naloxone 62

Davis RA → Byrd GD
De Witte P → Quertemont E
deBethizy JD → Byrd GD
Decena E → Kline L
Devaud LL → Grobin AC
Deveney AM → Jackson DM
Diaz-Granados JL → Becker HC

Ehlers CL, Somes C, Cloutier D: Are some of the effects of ethanol mediated through NPY? 136

Faccidomo S  $\rightarrow$  Miczek KA Feyerabend C  $\rightarrow$  Stapleton JA Figlewicz DP  $\rightarrow$  Bell SM Fong GW  $\rightarrow$  Hall FS Fritz KA  $\rightarrow$  Glick SD Fuchs RA → Khroyan TV Furukori H → Yasui N

Gan J → Bell SM

Garrett BE, Griffiths RR: Physical dependence increases the relative reinforcing effects of caffeine versus placebo 195

Glick SD, Maisonneuve IM, Visker KE, Fritz KA, Bandarage UK, Kuehne ME: 18-Methoxycoronardine attenuates nicotine-induced dopamine release and nicotine preferences in rats 274

Glowa JR → Stafford D
Grant KA → Bowen CA
Grant KA → Miczek KA
Griffiths RR → Garrett BE
Grobin AC, Matthews DB, Devaud LL,
Morrow AL: The role of GABA<sub>A</sub> receptors in the acute and chronic effects of ethanol 2

Hall FS, Huang S, Fong GW, Pert A, Linnoila M: Effects of isolation-rearing on locomotion, anxiety and responses to ethanol in Fawn Hooded and Wistar rats 203

Hall FS, Huang S, Fong GW, Pert A, Linnoila M: Effects of isolation-rearing on voluntary consumption of ethanol, sucrose and saccharin solutions in Fawn Hooded and Wistar rats 210

Helmers KF, Young SN: The effect of sucrose on acute tobacco withdrawal in women 217

Henderson CM → Cunningham CL Herrera C → Pineda JA

Hersh D, Van Kirk JR, Kranzler HR: Naltrexone treatment of comorbid alcohol and cocaine use disorders 44

Higgs S, Cooper SJ: Evidence for early opioid modulation of licking responses to sucrose and Intralipid: a microstructural analysis in the rat 342

Hijzen TH → Joordens RJE Hindmarch I, Quinlan PT, Moore KL, Parkin C: The effects of black tea and other beverages on aspects of cognition and psychomotor performance 230

Hitzemann R → Kline L Hodge CW, Cox AA: The discriminative stimulus effects of ethanol are mediated by NMDA and GABA, receptors in specific limbic brain regions 95

Hu P-S  $\rightarrow$  Jackson DM Huang S  $\rightarrow$  Hall FS Hussain S  $\rightarrow$  Miczek KA

Jackson DM, Wallsten CE, Jerning E, Hu P-S, Deveney AM: Two selective 5-HT<sub>1A</sub> receptor antagonists, WAY-100 635 and NDL-249, stimulate locomotion in rats acclimatised to their environment and alter their behaviour: a behavioural analysis 300

Jaffe ÉH: Ca<sup>2+</sup> dependency of serotonin and dopamine release from CNS slices of chronically isolated rats 255 Jerning E → Jackson DM Joordens RJE, Hijzen TH, Olivier B: The effects of 5-HT<sub>1A</sub> receptor agonists, 5-HT<sub>1A</sub> receptor antagonists and their interaction on the fear-potentiated startle response 383

Kaneko S → Yasui N Kang C → Pineda JA Kastellakis A → Panagis G Katner JS → Kohl RR Khroyan TV, Baker DA, Fuchs RA, Manders N, Neisewander JL: Differential effects of 7-OH-DPAT on amphetamine-induced stereotypy and conditioned place preference 332

Kline L, Decena E, Hitzemann R, McCaughran JJr: Acoustic startle, prepulse inhibition, locomotion, and latent inhibition in the neuroleptic-responsive (NR) and neuroleptic-nonresponsive (NNR) lines of mice 322

Kofman O, Agam G, Shapiro J, Spencer A: Chronic dietary inositol enhances locomotor activity and brain inositol levels in rats 239

Kohl RR, Katner JS, Chernet E, McBride WJ: Ethanol and negative feedback regulation of mesolimbic dopamine release in rats 79
Kondo T → Yasui N

Kondo T  $\rightarrow$  Yasui N Kranzler HR  $\rightarrow$  Hersh D Kuehne ME  $\rightarrow$  Glick SD

Lader M, Scotto J-C: A multicentre double-blind comparison of hydroxyzine, buspirone and placebo in patients with generalized anxiety disorder 402

Lasky J → Parrott AC

Le Moal M → Marinelli M

LeSage MG → Stafford D

Li T-K → Nowak KL

Linnoila M → Hall FS

Litten RZ, Allen JP: Advances in develop-

ment of medications for alcoholism treatment 20 Lumeng L → Nowak KL

Lumeng L → Nowak KL Lunn BS → Porter RJ

Macey DJ → Weerts EM
Maidment NT → Olive MF
Maisonneuve IM → Glick SD
Manders N → Khroyan TV
Marder SR → Aravagiri M
Marinelli M, Le Moal M, Piazza PV:
Sensitization to the motor effects of contingent infusions of heroin but not of κ agonist RU 51599 281
Matthews DB → Grobin AC
McAllister-Williams RH → Porter RJ

McBride WJ → Kohl RR McBride WJ → Nowak KL McCaughran JJr → Kline L McGavin CL → Sharpley AL Miczek KA, Grant KA: Markku Linnoila:

Miczek KA, Grant KA: Markku Linnoila 1947–1998 1 Miczek KA, Hussain S, Faccidomo S:

Miczek KA, Hussain S, Faccidomo S: Alcohol-heightened aggresion in mice: attenuation by 5-HT<sub>1A</sub> receptor agonists 160 Miczek KA → Vivian JA Miczek KA → Weerts EM Moore KL → Hindmarch I Morrow AL → Grobin AC Mosakowski EM → Tomie A Murphy JM → Nowak KL

Nagasaki T → Yasui N Neisewander JL → Khroyan TV Neuville J de → Quertemont E Nowak KL, McBride WJ, Lumeng L, Li T-K, Murphy JM: Blocking GABA, receptors in the anterior ventral tegmental area attenuates ethanol intake of the alcohol-preferring P rat 108

Ohkubo T → Yasui N Olive MF, Maidment NT: Repeated heroin administration increases extracellular opioid peptide-like immunoreactivity in the globus pallidus/ventral pallidum of freely moving rats 251 Olivier B → Joordens RJE Otani K → Yasui N

Pakarinen ED → Williams KL Panagis G, Kastellakis A, Spyraki C: Involvement of the ventral tegmental area opiate receptors in self-stimulation elicited from the ventral pallidum

Parkin C → Hindmarch I Parrott AC, Lasky J: Ecstasy (MDMA) effects upon mood and cognition: before, during and after a Saturday night dance 261

Pert A → Hall FS Piazza PV → Marinelli M

Pineda JA, Herrera C, Kang C, Sandler A: Effects of cigarette smoking and 12-h abstention on working memory during a serial-probe recognition task 311 Pohorecky LA → Tomie A

Porter RJ, McAllister-Williams RH, Lunn BS, Young AH: 5-Hydroxytryptamine receptor function in humans is reduced by acute administration of hydrocortisone 243

Quartarolo NM → Tomie A Ouertemont E, Neuville J de, De Witte P: Changes in the amygdala amino acid microdialysate after conditioning with a cue associated with ethanol 71 Ouinlan PT → Hindmarch I

Reynolds JG → Bell SM Robinson JH → Byrd GD Rodgers RJ → Cao B-J Russell MAH → Stapleton JA Ryabinin AE: Role of hippocampus in alcohol-induced memory impairment: implications from behavioral and immediate early gene studies 34

Scotto J-C → Lader M Shaham Y → Spanagel R Shapiro J → Kofman O Sharpley AL, McGavin CL, Whale R, Cowen PJ: Antidepressant-like effect of Hypericum perforatum (St John's wort) on the sleep polysomnogram 286 Sillaber I → Spanagel R

Sandler A → Pineda JA

Somes C → Ehlers CL Spanagel R, Sillaber I, Zieglgänsberger W, Corrigall WA, Stewart J, Shaham Y Acamprosate suppresses the expression of morphine-induced sensitization in rats but does not affect heroin self-administration or relapse induced by heroin or stress 391

Spencer  $A \rightarrow Kofman O$ Spyraki  $C \rightarrow Panagis G$ Stafford D, LeSage MG, Glowa JR: Progressive-ratio schedules of drug delivery in the analysis of drug self-administra-

tion: a review 169 Stapleton JA, Russell MAH, Sutherland G, Feyerabend C: Nicotine availability from Eclipse tobacco-heating cigarette 288

Stewart J → Spanagel R Sugawara K → Yasui N Sutherland G → Stapleton JA

Thiele TE → Bell SM

Tomie A, Aguado AS, Pohorecky LA, Benjamin D: Ethanol induces impulsivelike responding in a delay-of-reward operant choice procedure: impulsivity predicts autoshaping 376
Tomie A, Cunha C, Mosakowski EM,
Quartarolo NM, Pohorecky LA,

Benjamin D: Effects of ethanol on Paylovian autoshaping in rats 154

Van Kirk JR → Hersh D Veatch LM → Becker HC Visker KE → Glick SD Vivian JA, Miczek KA: Effects of  $\mu$  and  $\delta$ opioid agonists and antagonists on affective vocal and reflexive pain responses during social stress in rats 364

Wallsten CE → Jackson DM Weerts EM, Macey DJ, Miczek KA: Dissociation of consummatory and vocal components of feeding in squirrel monkeys treated with benzodiazepines and alcohol

Whale R → Sharpley AL Williams KL, Winger G, Pakarinen ED, Woods JH: Naltrexone reduces ethanoland sucrose-reinforced responding in rhesus monkeys 53 Winger G → Williams KL

Woods JH → Williams KL Woods SC → Bell SM

Yasui N, Kondo T, Otani K, Furukori H. Kaneko S, Ohkubo T, Nagasaki T, Sugawara K: Effect of itraconazole on the single oral dose pharmacokinetics and pharmacodynamics of alprazolam 269 Young AH → Porter RJ Young SN → Helmers KF

Yuwiler A → Aravagiri M

Zieglgänsberger W → Spanagel R

Indexed in Current Contents, Psychological Abstracts. Psyc INFO, Index Medicus and in EMBASE

